

DRAWINGS
(Jump Bridge Assemblies)

- FIG. 1** **Jump Bridge Assembly – Side View**
- FIG. 2** **Jump Bridge - Front Stand Assembly – Side View**
- FIG. 3** **Jump Bridge - Rear Stand Assembly – Side View**
- FIG. 4** **Front Bridge Stand – Frontal View**
- FIG. 5A** **Bridgehead Front – Side and View from Top**
- FIG. 5B** **Bridgehead Back – Side and View from Top**
- FIG. 6A** **Cue Stick Aperture Cylinder and Aperture Seal – Side View**
- FIG. 6B** **Aperture Seal – View from Top**
- FIG. 6C** **Cue Stick Aperture Cylinder – View from Top**
- FIG. 7A** **Cue Stick Practice Collar Assembly – Open Side View**
- FIG. 7B** **Cue Stick Practice Collar Assembly -- View from Top**
- FIG. 7C** **Cue Stick Practice Collar Assembly – Assembled to Cue Stick**
- FIG. 8** **Jump Bridge Assembly – View from Top**

Part Numbers and Descriptions

No.	Description
20.	Aiming Channel
21.	Cue Stick Aperture Cylinder
22.	Aperture Seal
23.	Front Bridgehead
24.	Rear Bridgehead
25.	Bolt W/threaded End
26.	Wing Nut
27.	Mounting Hole for Triangle Foot Pad at rear of Front Handle
28.	Threaded top end of Front Handle
29.	Front Bridge Stand
30.	Front Bridge Stand Cushioned Foot Pads (2)
31.	Front Bridge Stand Locking Ring
32.	Front Handle
33.	Angle Position 1 (AP1)
34.	Angle Position 2 (AP2)
35.	Angle Position 3 (AP3)
36.	Angle Position 4 (AP4)
37.	Angle Position 4 (AP4)
38.	Triangle Food Pad – Rear end of Front Handle
39.	Spring Loaded Locking Button
40.	Rear Stand Assembly Tube
41.	Ring Nut Bolt
42.	Rear Stand Butt Pad
43.	Rear Stand Elevation Tube
44.	Foot Pad Bottom – Elevation Tube
45.	Foot Pad Top – Elevation Tube
46.	Height Elevation Position 1 (HP1)
47.	Height Elevation Position 2 (HP2)

48. Height Elevation Position 3 (HP3)
49. Height Elevation Position 4 (HP4)
50. Height Elevation Position 5 (HP5)
51. Metal Collar – Practice Collar
52. Cue Stick Seal Protector
53. Collar Tighter Assembly
54. Cue Stick Shaft Location
55. Table Surface
56. Cue Tip
57. Cue Stick Seal Protector Bumper
58. Front Stand Foot Pads Mounting Slots (2)
59. Drilled and Tapped Hole for Rear Stand/Height Elevation Wing Nut
60. Bridgehead Bolt Hole – Attaches Front and Rear components together
61. Cue Stick Aperture Cylinder Mounting Hole
62. Front Bridgehead Right Turn Stop
63. Front Bridgehead Left Turn Stop
64. Rear Bridge Stand Back Support – Opposite side of Ring Nut
65. Threaded Receiver for Threaded Front Handle
66. Dual Keyway Mounting Notches - Rear Bridgehead
67. Dual Keyway Mounting Notches – Front Stand
68. Ball Clearance Archway
69. Through Hole Mounting for Rear Elevation Tube
70. Drilled Hole for Bottom Foot Pad (44)
71. Drilled Hole for Top Foot Pad (45)
72. Locking Ring Mounting Threads
73. Cue Stick mounted in Cue Stick Aperture Cylinder at 45 degree angle
74. Rear Stand mounting hole (2) for spring loaded locking buttons (39)